GROUND WATER BASELINE DATA SUMMARY (GWB-034D) - Item #5.5

APPLICANT		Application/Permit No.							
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		GROUND WA	ATER BAS	SELINE D	ATA SUN	IMARY	7		
Location		VA State Plane Coordinate			VA Stat		Coordinate		
Number		Northing				Easting	3		
	Type:	W = well; SP = spring; P = piezometer; MD = mine discharge; U = underdrain; O = other (specify)							
Reporting Period			Flow Determination Method (springs, mine discharges, and underdrains)						
Sample Number									
Date of Sample									
Depth to Water (ft) (wells & piezometers)									
Flow (gpm) - (for springs, mine discharges, and underdrains)									
pH (to nearest tenths)									
Appearance/Color									
Temperature (EC)									
Hardness (mg/l) - (not required for piezometers									
and underdrains)									
Acidity (mg/l)									
Alkalinity (mg/l)									
Specific Conductivity (micromhos/cm)									
Total Dissolved Solids (TDS) (mg/l)									
Total Suspended Solids (TSS) (mg/l) (not									
required for piezometers and underdrains)									
Total Iron (TFe) (mg/l)									
Total Manganese (TMn) (mg/l)									
Sulfate (SO4) (mg/l)									
Sampled by				Laboratory Name					
Analyzed l	hv				_				